PATENT COOPERATION TREATY

From the INTERNATIONAL BUREAU

PCT

NOTIFICATION OF TRANSMITTAL
OF COPIES OF TRANSLATION
OF THE INTERNATIONAL PRELIMINARY REPORT
ON PATENTABILITY
(CHAPTER I OR CHAPTER II
OF THE PATENT COOPERATION TREATY)

(PCT Rules 44bis.3(c) and 72.2)

To:	
Postiacii 86 07 48	EINGEGANGEN
81634 München ALLEMAGNE	2 8. Juni 2006
	Erled.

Date of mailing (day/month/year)
22 June 2006 (22.06.2006)

Applicant's or agent's file reference
2003-0701 P

IMPORTANT NOTIFICATION

International application No. PCT/EP2004/007966

International filing date (day/month/year) 16 July 2004 (16.07.2004)

Applicant

OCE PRINTING SYSTEMS GMBH et al

 Tra 	nsmittal	of the	translation	to	the ar	oplicant.
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The International Bureau transmits herewith a copy of the English translation of the international preliminary report or patentability (Chapter I).

The International Bureau transmits herewith a copy of the English translation of the international preliminary report on patentability (Chapter II).

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3. Reminder regarding translation into (one of) the official language(s) of the elected Office(s).

The applicant is reminded that, where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary report on patentability (Chapter II).

It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned within the applicable time limit (Rule 74.1). See Volume II of the PCT Applicant's Guide for further details.

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PATENT COOPERATION TREATY

PCT

Translation INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

A 1! 4!					
2003-C	agent's file reference 701 P	:e	FOR FURTHER A	ACTION	See Form PCT/IPEA/416
International application No. Int		International filing d	ate (day/month/year)	Priority date (day/month/year)	
			16.07.200	• •	18.07.2003
International Patent Classification (IPC) or national classification and IPC					
G06F1/00					
90011700					
Applicant					
OCE PF	RINTING SY	YSTEMS	GMBH		
			•		
1. This	report is the intern	national prelin	ninary examination re	port, established by this	International Preliminary Examining Authority
unde	er Article 35 and tra	nsmitted to the	e applicant according	to Article 36.	Michael Membrany Danning Market
2. This	REPORT consists	of a total of	5	sheets, includi	ng this cover sheet.
3. This	report is also accor	npanied by Al	NNEXES, comprising	:	
a.	(sent to the d	applicant and	to the International B	ureau) a total of 8	sheets, as follows:
	sheets	of the descrip	tion, claims and/or dra	awings which have been	amended and are the basis for this report and/or
	sheets Instruc	containing rec	ctifications authorized	by this Authority (see R	ule 70.16 and Section 607 of the Administrative
	sheets	which superse	ede earlier sheets, but	which this Authority co	nsiders contain an amendment that goes beyond
	the dis Box.	closure in the	international applica	tion as filed, as indicated	d in item 4 of Box No. I and the Supplemental
ъ.	(sent to the l	International F	Suragu only) a total of	(indicate type and numb	er of electronic carrier(s))
٥. ١	(sem to me i	mermunonun L	ouredu only) a lotal of	(marcare type and numb	er of electronic carrier(s))
	related thereto	in computer	readable form only	os indicated in the Compl	, containing a sequence listing and/or tables emental Box Relating to Sequence Listing (see
			rative Instructions).	as marcarea in the Suppl	emental Box Relating to Sequence Listing (see
4. This	report contains indi	ications relatir	ng to the following ite	ms:	
\boxtimes	Box No. I	Basis of the	report		
	Box No. II	Priority			
	Box No. III	•	shment of opinion with	regard to novelty inver	ntive step and industrial applicability
一百				regard to noverty, filver	mve step and industrial applicationity
	Box No. IV		y of invention	25/25	
	Box No. V	citations and	arement under Article l'explanations support	33(2) with regard to nov ing such statement	elty. inventive step or industrial applicability:
Box No. VI Certain documents cited			ments cited		
	Box No. VII	Certain defe	cts in the international	l application	
Box No. VIII Certain observations on the international application					
Date of sooniession of the deliming				Date of completion of t	his report
Name and mailing address of the IPEA/EP				A - th - t - t - cc	
Name and maining address of the IPEA/EF				Authorized officer	
Essimila Na				Trabala ST	
Facsimile No.				Telephone No.	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/EP2004/007966

Box	No. I	Basis of the report		
1.	With	n regard to the language, this report is based on the internation	nal application in the language in	which it was filed, unless otherwise
	indic	cated under this item.		
	Ш	This report is based on translations from the original language which is the language of a translation furnished for the purp		•
		international search (Rule 12.3 and 23.1(b))	,	
		publication of the international application (Rule 12.4)		
		international preliminary examination (Rule 55.2 and/	•	
2.	rece	n regard to the elements of the international application, this iving Office in response to an invitation under Article 14 are report):	report is based on (replacement : e referred to in this report as "o	sheets which have been furnished to the riginally filed" and are not annexed to
		the international application as originally filed/furnished		
	M	the description:		•
		pages 1, 2, 5-16		as originally filed/furnished 24.03.2005 with letter
		pages* 3-4, 4a	received by this Authority on	of 21.03.2005
		pages*	received by this Authority on	
	\bowtie	the claims:		
		nos.	· · · · · · · · · · · · · · · · · · ·	as originally filed/furnished
		nos.*	as amended (togethe	r with any statement) under Article 19
		nos.* 1-23	received by this Authority on	24.03.2005 with letter of 21.03.2005
		nos.*	received by this Authority on	
	\boxtimes	the drawings:		
		sheets 1/5-5/5		as originally filed/furnished
		sheets*	received by this Authority on	<u> </u>
		sheets*	received by this Authority on	9.44
		a sequence listing and/or any related table(s) - see Suppleme	ental Box Relating to Sequence L	isting
3.	П	The amendments have resulted in the cancellation of:		6-
-		the description, pages	V -eMin	•
		the claims, nos.		
		the sequence listing (specify): any table(s) related to sequence listing (specify):		· ·
4.		This report has been established as if (some of) the amendo	ments appeared to this report and	
	Ш	they have been considered to go beyond the disclosure as fil-	ed, as indicated in the Supplemen	tal Box (Rule 70.2(c)).
		the description, pages	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		the claims, nos.		
		the drawings, sheets/figs		
		the sequence listing (specify):		
		1 1		
*	If ite	m 4 applies. some or all of those sheets may be marked "supe		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY			PCT/EP2004/007966		
Box No. V	Box No. V Reasoned statement under Article 35(2) with regard to novelty, invecitations and explanations supporting such statement		1		
1. Statement		mations su	pporting such statement		
Novelt	v (N)	CI :	123		
	, (-,	Claims	1-23		
		Ciains			мо
Inventi	ive step (IS)	Claims			
		Claims			NO
Industr	rial applicability (IA)	Claims	1-23		YES
		Claims			NO
2. Citations a	and explanations (Rule	70.7)			
	_		kes reference to th	o following	
	document:		kes reference to th	e tollowing	
	document.		•		
	D1 110 0	000/1	04405 24 (222		
=			84495 A1 (TORII MIK	IO ET AL)	
	5 De	cembe	r 2002 (2002–12–05)		
_			•		
2			ored <u>independently</u>		
	claims 1	and 1	7 is unclear and le	aves the reader	
	uncertain	as t	o the meaning of th	e technical	
	feature i	n que	stion. As a result	, the subject	
	matter of	said	claims is unclear	(PCT Article 6).	
			,	•	
	Hereinaft	er, s	aid phrase is inter	preted in line	
	with page	5, 1	ines 28-32 of the d	escription and	
	with clai	m 3 t	o mean "stored in a	volatile	
	memory".				
3	INDEPENDE	NT CL	AIMS 1, 17		
3.1	Document	D1 is	considered the pri	or art closest to	
			tter of claim 1 and		
			ween parentheses re		

document):

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
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	ERNATIONAL PRELIMINARY REPORT ON PATENTABILITY	PCT/EP2004/007966				
Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive citations and explanations supporting such statement	step or industrial applicability;				
	a method for printing sensitive data, comprising					
	the following steps:					
	 encoding at the workstation (host apparatus 					
	B) sensitive data to be printe	ed ;				
	 transferring the sensitive dat 	a to be printed				
	to a printing device;					
	 decoding the sensitive data to 	be printed				
	([0044]);					
	 converting the data to be prin 	ted into				
**	control signals (implicit) for	actuating a				
	printing unit (image forming s	ection 70);				
	 printing the data onto a recor 	ding medium				
	([0087]).					
3.2	The subject matter of claim 1 is no	vel (PCT				
	Article 33(2)) and differs from the method known					
	from D1 in that in claim 1 the encoded data is					
	stored in a non-volatile memory bet	ween the				
	encoding and the printing stages, t	he data being				
	divided between a plurality of memo	_				
	the associations thereof being stor					
	volatile memory.					
3.3	The present invention can therefore	be considered				
	to address the problem of protecting the encoded					
	data before it is printed.					
3.4	This is achieved using the solution	proposed in				
	the application, in that an attacke	r requires				
	access to both data carriers in order to be able					

to read the data. The data is protected from a physical attack, for example from the removal of

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
PCT/EP2004/007966

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

the data carrier, in that the data is not accessible without the segment associations. In the event of a power failure, the association of the data is lost, thereby preventing access to the data. This solution has the additional advantage of using fewer volatile memories than solutions in which the data is stored in a volatile memory and is therefore also more cost-effective.

3.5 The combination of features contained in claim 1 is neither disclosed nor suggested by the available prior art.

The solution proposed in claim 1 therefore involves an inventive step (PCT Article 33(3)).

- 3.6 The same reasoning applies to independent claim 17. The subject matter of claim 17 is thus novel and involves an inventive step.
- 4 DEPENDENT CLAIMS 2-16, 18-23
- 4.1 Claims 2-16 are dependent on claim 1 and therefore likewise meet the PCT requirements for novelty and inventive step.
- 4.2 Claims 18-23 are dependent on claim 17 and therefore likewise meet the PCT requirements for novelty and inventive step.